

TCP Traffic

⊙ 6 minute read
✓ page test

This task shows you how to set up Istio authorization policy for TCP traffic in an Istio mesh.

Before you begin

Before you begin this task, do the following:

• Read the Istio authorization concepts.

- Install Istio using the Istio installation guide.
- Deploy two workloads named sleep and tcp-echo together in a namespace, for example foo. Both workloads run with an Envoy proxy in front of each. The tcp-echo workload listens on port 9000, 9001 and 9002 and echoes back any traffic it received with a prefix hello. For example, if you send "world" to topecho, it will reply with hello world. The tcp-echo Kubernetes service object only declares the ports 9000 and 9001, and omits the port 9002. A pass-through filter chain will handle port 9002 traffic. Deploy the example namespace and workloads using the following command:

```
$ kubectl create ns foo
$ kubectl apply -f <(istioctl kube-inject -f @s
amples/tcp-echo/tcp-echo.yaml@) -n foo
$ kubectl apply -f <(istioctl kube-inject -f @s
amples/sleep/sleep.yaml@) -n foo</pre>
```

 Verify that sleep successfully communicates with tcp-echoon ports 9000 and 9001 using the following command:

```
$ kubect1 exec "$(kubect1 get pod -1 app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9000" | nc t
cp-echo 9000' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
hello port 9000
connection succeeded
```

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9001" | nc t
cp-echo 9001' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
hello port 9001
connection succeeded
```

• Verify that sleep successfully communicates with tcp-echo on port 9002. You need to send the traffic directly to the pod IP of tcp-echo because the port 9002 is not defined in the Kubernetes service object of tcp-echo. Get the pod IP address and send the request with the following command:

```
$ TCP_ECHO_IP=$(kubectl get pod "$(kubectl get pod -1 app=tcp-echo -n foo -o jsonpath={.items..metadata.name})" -n foo -o jsonpath="{.status.podIP}")
$ kubectl exec "$(kubectl get pod -1 app=sleep -n foo -o jsonpath={.items..metadata.name})" -c sleep -n foo -- sh -c "echo \"port 9002\" | nc $TCP_ECHO_IP 9002" | grep "hello" && echo 'con nection succeeded' || echo 'connection rejected 'hello port 9002
```

If you don't see the expected

connection succeeded

output, retry after a few seconds.

Caching and propagation can
cause a delay.

Configure access control for a TCP workload

 Create the tcp-policy authorization policy for the tcp-echo workload in the foo namespace. Run the following command to apply the policy to allow requests to port 9000 and 9001:

```
kind: AuthorizationPolicy
     metadata:
      name: tcp-policy
      namespace: foo
     spec:
       selector:
        matchLabels:
          app: tcp-echo
      action: ALLOW
      rules:
       - to:
        - operation:
           ports: ["9000", "9001"]
     FOF
2. Verify that requests to port 9000 are
   allowed using the following command:
```

\$ kubectl apply -f - <<EOF

apiVersion: security.istio.io/v1beta1

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
 sleep -n foo -- sh -c 'echo "port 9000" | nc t
cp-echo 9000' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
hello port 9000
connection succeeded
```

3. Verify that requests to port 9001 are

allowed using the following command:

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9001" | nc t
cp-echo 9001' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
hello port 9001
connection succeeded
```

4. Verify that requests to port 9002 are denied. This is enforced by the authorization policy which also applies to the pass through filter chain, even if the port is not declared explicitly in the tcp-echo Kubernetes service object. Run the following command and verify the output:

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c "echo \"port 9002\" | nc
$TCP_ECHO_IP 9002" | grep "hello" && echo 'con
nection succeeded' || echo 'connection rejected
'
connection rejected
```

the following command: \$ kubectl apply -f - <<EOF apiVersion: security.istio.io/v1beta1 kind: AuthorizationPolicv metadata: name: tcp-policy namespace: foo spec:

5. Update the policy to add an HTTP-only field named methods for port 9000 using

selector: matchLahels: app: tcp-echo action: ALLOW rules: - to: - operation: methods: ["GET"] ports: ["9000"] EOF 6. Verify that requests to port 9000 are

denied. This occurs because the rule becomes invalid when it uses an HTTPonly field (methods) for TCP traffic. Istio

ignores the invalid ALLOW rule. The

final result is that the request is rejected, because it does not match any ALLOW rules. Run the following command and verify the output:

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9000" | nc t
cp-echo 9000' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
connection rejected
```

7. Verify that requests to port 9001 are denied. This occurs because the requests do not match any ALLOW rules. Run the following command and verify the output:

```
$ kubect1 exec "$(kubect1 get pod -1 app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9001" | nc t
cp-echo 9001' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
connection rejected
```

8. Update the policy to a DENY policy using the following command:

apiVersion: security.istio.io/v1beta1

\$ kubectl applv -f - <<EOF</pre>

```
kind: AuthorizationPolicy
metadata:
  name: tcp-policv
  namespace: foo
spec:
  selector:
    matchLabels:
      app: tcp-echo
  action: DENY
  rules:
  - to:
    - operation:
        methods: ["GET"]
        ports: ["9000"]
FOF
```

9. Verify that requests to port 9000 are denied. This occurs because Istio ignores the HTTP-only fields in an invalid DENY rule. This is different from an invalid ALLOW rule, which causes Istio to ignore the entire rule. The final result is that only the ports field is used by Istio and the requests are denied because they match with the ports:

```
$ kubect1 exec "$(kubect1 get pod -1 app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9000" | nc t
cp-echo 9000' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
connection rejected
```

.0. Verify that requests to port 9001 are allowed. This occurs because the requests do not match the ports in the DENY policy:

```
$ kubectl exec "$(kubectl get pod -l app=sleep
-n foo -o jsonpath={.items..metadata.name})" -c
sleep -n foo -- sh -c 'echo "port 9001" | nc t
cp-echo 9001' | grep "hello" && echo 'connectio
n succeeded' || echo 'connection rejected'
hello port 9001
connection succeeded
```

Clean up

1. Remove the namespace foo:

\$ kubectl delete namespace foo